



# Emergency Action Plan

Landowner/Operator:					Date:				
Farm:			Address:						
Township:				County:					
Location:	¼ of	¼ Section		T	N,	R	<input type="checkbox"/> E <input type="checkbox"/> W		
Lat:	N	Lon:	W	UTM:	N	E			
Driving directions:									
Contact person(s):				Phone:		Cell:			

## In Case of an Emergency Storage Facility Spill, Leak or Failure

### Implement the following first containment steps:

- Stop all other activities to address the spill.
- Stop the flow. For example, use skid loader or tractor with blade to contain or divert spill or leak.
- Call for help and excavator if needed.
- Complete the clean-up and repair the necessary components.
- Assess the extent of the emergency and request additional help if needed.

## In Case of an Emergency Spill, Leak or Failure during Transport or Land Application

### Implement the following first containment steps:

- Stop all other activities to address the spill and stop the flow.
- Call for help if needed.
- If the spill posed a hazard to local traffic, call for local traffic control assistance and clear the road and roadside of spilled material.
- Contain the spill or runoff from entering surface waters using straw bales, saw dust, soil or other appropriate materials.
- If flow is coming from a tile, plug the tile with a tile plug immediately.
- Assess the extent of the emergency and request additional help if needed.

### Emergency Contacts

Department / Agency	Phone Number
Fire	
Rescue services	
State veterinarian	
Sheriff or local police	

**Nearest available excavation equipment/supplies for responding to emergency**

Equipment Type	Contact Person	Phone Number

**Contacts to be made by the owner or operator within 24 hours**

Organization	Phone Number
Missouri Dep. Natural Resources <a href="#">24-hr Environmental Emergency Response</a> (will notify other local, state, and federal agencies)	573-634-2436

**Be prepared to provide the following information:**

- Your name and contact information.
- Farm location (driving directions) and other pertinent information.
- Description of emergency.
- Estimate of the amounts, area covered, and distance traveled.
- Whether manure has reached surface waters or major field drains.
- Whether there is any obvious damage: employee injury, fish kill, or property damage.
- Current status of containment efforts.

**Biosecurity Measures**

Biosecurity is critical to protecting livestock and poultry operations. Visitors must contact and check in with the producer before entering the operation or any production or storage facility.

**Plan for Catastrophic Animal Mortality Handling**

The following table describes how you plan to manage catastrophic loss of animals in a manner that protects surface and ground water quality. You must follow all national, state and local laws, regulations and guidelines that protect soil, water, air, plants, animals and human health.

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**Important!** In the event of catastrophic animal mortality, contact the following authority before beginning carcass disposal:

Authority name:
Contact name:
Phone number: